

Gill Edge Project

Pit-Bench-Pattern

S-16-6

Submittal Date

9-12-90 1pm (cont)

BLAST HOLE

Hot Rock Shale
and
FIRE DETERMINATIONS

DATE: 9-13-90

NAME: CA.VD

	FIRE	NaCN		FIRE	NaCN
SAMPLE	Au.	Au.	SAMPLE	Au.	Au.
1. 288		.004	25. Standard ✓		.015
2. 289	.008	.006	26. 515-1	.061	.055
3. 290		.013	27. 515-2		.060
4. 291		.016	28. Std ✓		.015
5. 292		.010	29.		
6. 309		.011	30.		
7. 361	.023	.020	31.		
8. Standard ✓		.015	32.		
9. 501		.007	33.		
10. 502		.011	34.		
11. 503		.005	35.		
12. 504	.023	.022	36.		
13. 505	.004	.003	37.		
14. 506		.007	38.		
15. 507		.007	39.		
16.			40.		
17.			41.		
18. 508		.012	42. Standard ✓		
19. 509	.023	.021	43.		
20. 510	.013	.014	44.		
21. 511		.010	45.		
22. 512	.018	.016	46.		
23. 513		.022	47.		
24. 514		.039	48.		

JGD
9-13-90

Pit-Bench-Pattern 8

S-16-6

Submittal Date

9-14-90 1:00PM

BLAST HOLE

Hot NaCl Shale

and

FIRE DETERMINATIONS

DATE:

9/17/90

NAME:

Chad, VD

FIRE	NaCl		FIRE	NaCl	
	SAMPLE	AU.		SAMPLE	AU.
1.	1	.014	25.	Standard ✓	.015
2.	2	.006	26.	143(1)	.012
3.	21	.012	27.	143(2)	.015
4.	22	.017	28.	144	.005
5.	23	.018	29.	145	.009
6.	24	.011	30.	146	.040
7.	41	.019	31.	147	.020
8.	Standard ✓	.014	32.	148	.013
9.	42	.028	33.		
10.	43	.017	34.		
11.	44	.011	35.	149	.023
12.	45	.009	36.	150	.040
13.	46	.010	37.	151	.018
14.	61	.028	38.	152	.028
15.	62	.023	39.	153	.032
16.			40.	154	.036
17.			41.	155	.030
18.	63	.022	42.	Standard ✓	.015
19.	64	.033	43.	156	.024
20.	65	.015	44.	Standard ✓	.014
21.	66	.016	45.		
22.	67	.011	46.		
23.	68	.005	47.		
24.	81	.027	48.		

61-68

81

43-50

X

201

Pit-Bench-Pattern #

S-16-6

Submittal Date

9-13-90 1pm

1/5 drops flocculant

BLAST HOLE

Hot NaCl Shake

and

FIRE DETERMINATIONS

DATE: 9-14-90NAME: VD, CA

	FIRE	NaCl	FIRE	NaCl
SAMPLE	AU.	AU.	SAMPLE	AU.
1. 82		.019	25. Standard ✓	.014
2. 83-1		.030	26. 112	.016
3. 83-2		.030	27. 121	.017
4. 84		.033	28. 122	.038
5. 85		.027	29. 123	.010
6. 86		.010	30. 124	.017
7. 87		.013	31. 125	.030
8. Standard ✓		.014	32. 126	.024
9. 88		.011	33.	
10. 89		.018	34.	
11. 90		.024	35. 127	.014
12. 101		.016	36. 128	.018
13. 102		.008	37. 129	.023
14. 103		.025	38. 130	.029
15. 104		.023	39. 131	.018
16.			40. 132	.018
17.			41. 133	.043
18. 105		.045	42. Standard ✓	.014
19. 106		.017	43. 134	.051
20. 107		.017	44. 141	.011 *
21. 108		.015	45. 142	.025
22. 109		.008	46. 161	.012
23. 110		.010	47. 162	.011
24. 111		.019	48. 163	.016

{ TAKEN FROM EXPL. HOLE
#R90-715 (0'-20')(164) → .005
X. Std ✓ = .014

Pit-Bench-Pattern

S-16-1

Submittal Date

9-13-90 1pm (cont)

BLAST HOLE
Not Bench Shaken
and
FIRE DETERMINATIONS

DATE: 9-14-90
 NAME: VD, CA

	FIRE	RaCH	FIRE	RaCH
SAMPLE	Au.	Au.	SAMPLE	Au.
1. 165		.027	25. Standard ✓	.015
2. 166		.030	26. 190	.009
3. 167		.030	27. 191	.012
4. 168		.018	28. 192	.011
5. 169		.016	29. 193	.018
6. 170		.017	30. 194	.043
7. 171		.022	31. 195	.027
8. Standard ✓		.014	32. 196	.020
9. 172		.021	33.	
10. 173		.010	34.	
11. 174		.026	35. 201	.012
12. 175		.036	36. 202	.042
13. 176		.026	37. 203	.014
14. 181		.031	38. 204	.021
15. 182		.024	39. 205	.014
16.			40. 206	.030
17.			41. 207	.032
18. 183		.030	42. Standard ✓	.015
19. 184		.064	43. 208	.007
20. 185		.041	44. 209	.008
21. 186		.023	45. 210	.022
22. 187		.008	46. 211	.040
23. 188		.017	47. 250-1	.030
24. 189		.024	48. 250-2	.030

Std ✓ .015

8m

Pit-Bench-Pattern

S-16-6

Submittal Date

9-12-90

1:00pm

BLAST HOLE
Hot Bench Shakes
and
FIRE DETERMINATIONS

DATE: 9-13-90NAME: CA, YD

	FIRE	NaCl		FIRE	NaCl
	SAMPLE	AU.		SAMPLE	AU.
1.	212	.019	25.	Standard ✓	.015
2.	213	.022	26.	249	.040
3.	214	.029	27.	255	.016
4.	215	.031	28.	256	.022
5.	216-1	.014	29.	261	.024
6.	216-2	.013	30.	268	.029
7.	223	.020	31.	269	.021
8.	Standard ✓	.015	32.	270	.023
9.	224	.019	33.		
10.	225	.027	34.		
11.	226	.014	35.	271	.024
12.	227	.042	36.	272	.024
13.	228	.027	37.	273	.026
14.	229	.011	38.	274	.033
15.	230	.049	39.	275	.016
16.			40.	276	.030
17.			41.	282	.031
18.	231	.033	42.	Standard ✓	.014
19.	232	.028	43.	283	.025
20.	233	.031	44.	284	.034
21.	234	.018	45.	285	.021
22.	235	.059	46.	286	.008
23.	236	.009	47.	287	.011
24.	248	.013	48.	Std ✓	.015

✓ BM

Pit-Bench-Pattern #
S-16-6
Submittal Date
9-11-90

BLAST HOLE
Hot Bench Shale
and
FIRE DETERMINATIONS

DATE: 9/12/90
NAME: Chad G. VO

	FIRE	NaCN		FIRE	NaCN
	SAMPLE	Au.		SAMPLE	Au.
1.	221		.035	25.	Standard ✓
2.	222		.025	26.	306(1)
3.	241		.026	27.	306(2)
4.	242		.021	28.	307
5.	243		.038	29.	308
6.	244		.037	30.	321
7.	245		.022	31.	322
8.	Standard ✓		.015	32.	323
9.	246		.040	33.	
10.	247		.022	34.	
11.	261		.061	35.	324
12.	262		.035	36.	325
13.	263		.093	37.	341
14.	264		.028	38.	342
15.	265		.031	39.	343
16.				40.	500
17.				41.	Standard ✓
18.	266		.016	42.	Standard ✓
19.	281		.023	43.	
20.	301		.021	44.	
21.	302		.013	45.	
22.	303		.019	46.	
23.	304		.010	47.	
24.	305		.011	48.	

X 12m